

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents *will not* correct images,
Please do not report the images to the
Image Problem Mailbox.

09941-06100

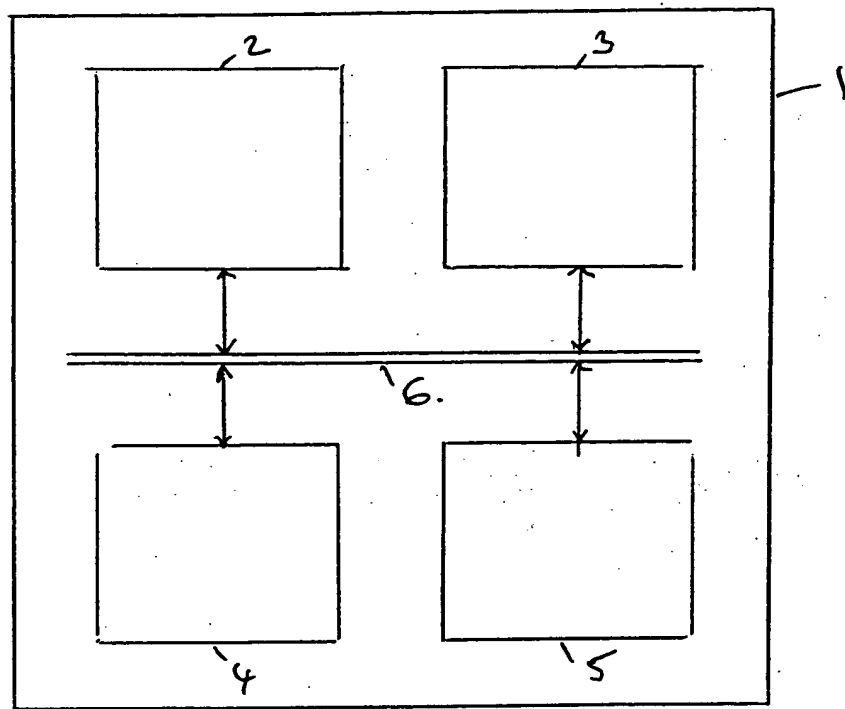


Fig. 1.

000190" T226560

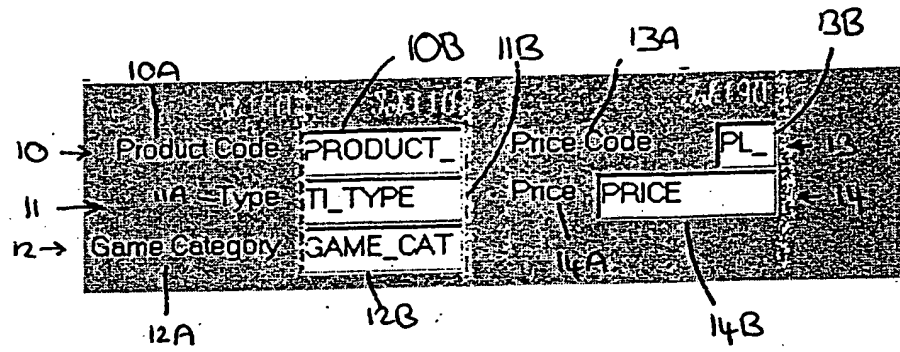


Fig. 2A.

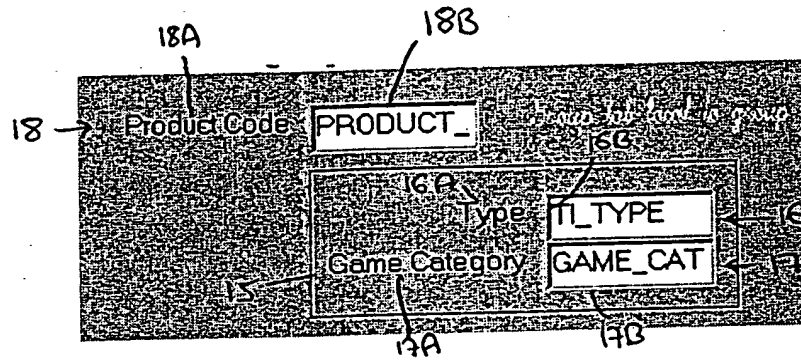


Fig. 2B.

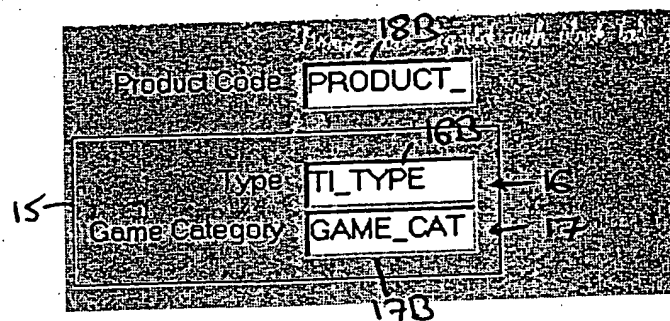


Fig. 2C

Best Available Copy

000150-1061000

Fig. 3.

Edit Bound Item FIRST_NAME

Column Operations Definition Display Help

You can determine how the item is displayed in the generated application.

Template/library object:

Prompt: First Name

Display type: Text

Width: 10 Height:

Item tab start: Item tab end:

Alignment: <Null>

Format mask:

☐ Align prompt start

Show meaning: <Null>

☐ Context item?

Cancel Help <Back Next Apply Finish

31

30

22.

Best Available Copy

Fig. 4.

TRAINING_REVU: Bound Item Properties								
Ap	M	Moi	Tat	Cc	Name	Item tab start	Item tab end	Align prompt start
TR	MF	TITL	TI	PF	PRODUCT_CODE	100		
TR	MF	TITL	TI	TI	PREVIEW	400		
TR	MF	TITL	TI	TI	TITLE	100	300	
TR	MF	TITL	TI	DE	TI_TYPE	100		
TR	MF	TITL	TI	PL	DEFAULT_DAYS		200	Yes
TR	MF	TITL	TI	PF	PL_PRICE_CODE	100		
TR	MF	TITL	TI	ME	PRICE		200	Yes
TR	MF	TITL	TI	GA	MEDIUM		300	
TR	MF	TITL	TI	MI	GAME_CATEGORY	100		
TR	MF	TITL	TI	MC	MINIMUM_MEMORY		200	Yes
TR	MF	TITL	TI	AG	MOVIE_CATEGORY	100		
TR	MF	TITL	TI	DU	AGE_RATING		200	Yes
TR	MF	TITL	TI	AL	DURATION	100		
TR	MF	TITL	TI	MC	AUDIO		200	Yes
TR	MF	TITL	TI	DE	MONOCHROME		300	
TR	MF	TITL	TI	PF	DESCRIPTION	100	300	

Best Available Copy

Titles:

Product Code: **PRODUCT_** ← 40 → Preview

Title: **TITLE** ← 42

Type: **TI_TYPE** ← 44

Price Code: **PL_** ← 45 Price: **PRICE** ← 46 Medium: **ME** ← 47

Game Category: **GA** ← 48 Minimum Memory: **MINIM** ← 49

Movie Category: **MO** ← 50 Age Classification: **AGE** ← 51

Duration: **DURA** ← 52 Audio: **AU** ← 53

Description: **DESCRIPTION** ← 54

☒ Monochrome

Fig. 5

09592241.061000

Fig 6.A

Figure 6.A shows a software interface with a table. The table has three columns: 'Title', 'Product Code', and 'Preview'. A vertical list on the left side of the table is labeled '40'. The 'Preview' column is labeled '41'. The 'Product Code' column contains the text 'PRODUCT_'. The 'Title' column is empty. The 'Preview' column is empty.

381 Available Copy

Fig 6.B

Figure 6.B shows a software interface with a table. The table has three columns: 'Title', 'Product Code', and 'Preview'. A vertical list on the left side of the table is labeled '40'. The 'Product Code' column contains the text 'PRODUCT_'. The 'Title' column contains the text 'TITLE'. The 'Preview' column is labeled '41'. A label '42A' points to the 'Title' column, and a label '42B' points to the 'Preview' column.

Fig 6.C

Figure 6.C shows a software interface with a table. The table has five columns: 'Title', 'Product Code', 'Type', 'Default Days', and 'Preview'. A vertical list on the left side of the table is labeled '40'. The 'Product Code' column contains the text 'PRODUCT_'. The 'Title' column contains the text 'TITLE'. The 'Type' column contains the text 'PI_TYPE'. The 'Default Days' column contains the text 'AYS'. The 'Preview' column is labeled '41'. A label '42A' points to the 'Title' column, a label '42B' points to the 'Preview' column, and a label '43' points to the 'Type' column.

09592211.061000

095922.1-061000

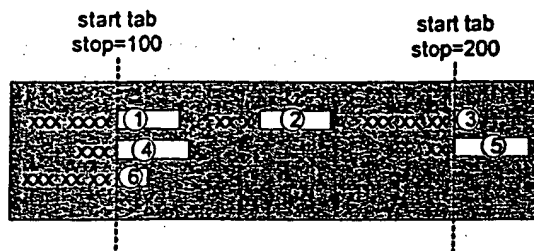


Fig. 7.

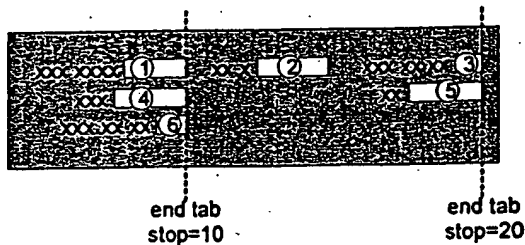


Fig. 8.

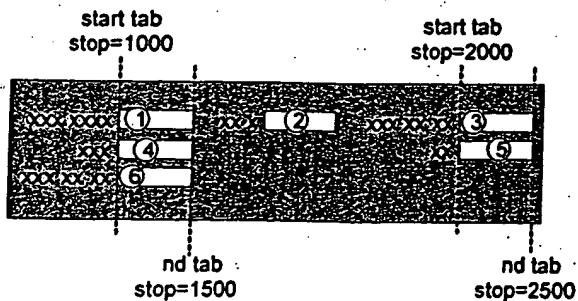
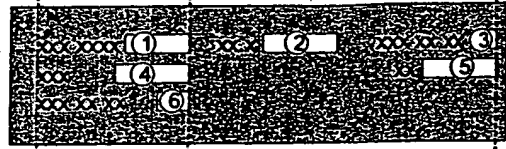


Fig. 9.

Best Available Copy

Align prompt
start? =Y



end tab
stop=5

end tab
stop=10

Fig. 10

start tab
stop=145

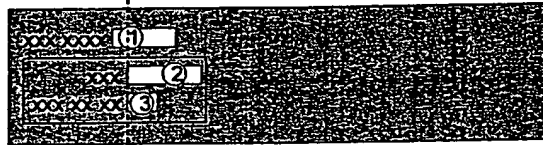


Fig. 11

start tab
stop=145

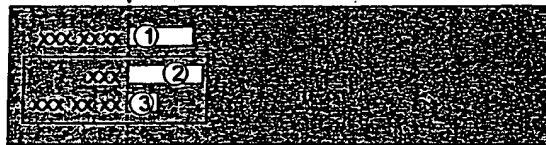


Fig. 12.

095922.1.06.1000

Best Available Copy

Figure 1 is a schematic diagram of the experimental setup. It shows a subject seated at a table, looking at a screen. The screen displays a sequence of stimuli: a fixation cross, a target stimulus (a circle with a dot), and a response stimulus (a circle with a dot). The subject's response is recorded by a computer system.

Fig. 13.

Fig. 14.-

```
Align prompt      nd tab      nd tab
start? =Y         stop=200 stop=300
```

Fig 15

099911061000

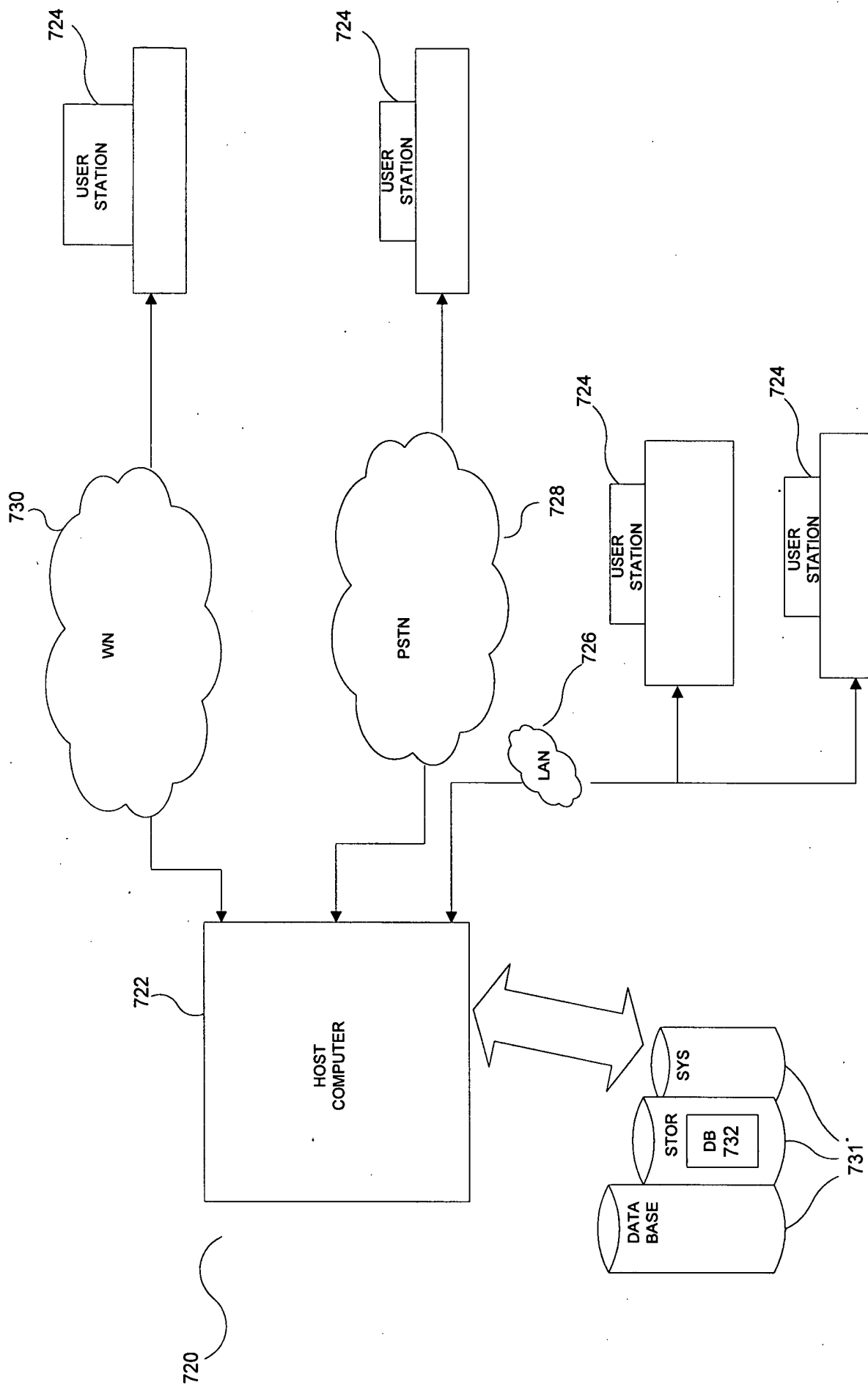


FIG. 16

